

A1  
cancel  
partial dispersion, wherein said lens element reduces the secondary lateral color of the projection lens.--

---

A2  
--31. (amended) A projection lens system comprising a pixelized panel, a screen, and a projection lens for forming an image of the pixelized panel on the screen, said projection lens comprising:

- (a) a first lens unit which has a negative power and comprises a negative lens element,
- (b) a second lens unit which is of weak optical power, and
- (c) a third lens unit which has a positive power, said third lens unit comprising color correcting means for correcting the chromatic aberrations of the lens system, said color correcting means comprising a material, other than an acrylic plastic, having an abnormal partial dispersion;

wherein said color correcting means reduces the secondary lateral color of the projection lens.--

---

A3  
--44. (amended) A projection lens for forming an image of an object which (a) has a short conjugate side and a long conjugate side, (b) is telecentric on said short conjugate side, and (c) comprises a lens element composed of a material, other than an acrylic plastic, having an abnormal partial dispersion, wherein said lens element reduces the secondary lateral color of the projection lens.--

---

A4  
contd  
--52. (amended) A projection lens for forming an image of an object which (a) has a short conjugate side and a long conjugate side, (b) is telecentric on said short conjugate side, and (c) comprises:

- (i) a first lens unit which has a negative power and comprises a negative lens element,
- (ii) a second lens unit which is of weak optical power, and